53511

Well tag id: ALQO91

Depa Seco		Start Card No. (A) LL REPORT UNIQUE WELL I.D. #	-07°	-5: 72:
(1)	OWNER: NOTE RANDAL & KATHY Phillips AND	1192 N CHANNEL LN OAK	<u>HARBO</u>	<u>e w</u>
(2)	LOCATION OF WELL: County / S.L. AND	NW 14 NW 14 5023 137	N.,R/	
(2n)	STREET ADDRESS OF WELL (or nearest actress) // 92. N	CHANNEL IN OAK HARBOR	WA	9827
	PROPOSED USE: Domestic industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE D		
•	☐ Irrigation	Formation: Describe by color, character, size of material and structure, and show thickness and the kind and nature of the material in each stratum penetrated, with at least one of		
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information.		
•	Abandoned New well Mr Method: Dug Bored Despensed Cable Mr Driven	MATERIAL C / C /	FROM	77
	Despensed ☐ Cable Mar Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	HARD PAN	77	151
(5)	DIMENSIONS: Diameter of well (nches.	SAND	バン	150
(0)	Drilled 277 feet. Depth of completed well 277 ft.	Clay with SAND STEERNS	158	156
<u></u>		CAY	186	26 5
(6)	Casing installed: Diam. from ft. to ft.	WATER SAND	269	27
	Welded Diam. from ft. to ft.			
	Threaded Diam. from ft. to ft.		,!	
	Perforations: Yes No No		· 	
	Type of perforation usedin. byin.			7
	perforations fromft. toft.			
	perforations fromft. toft.			<u> </u>
			<u> </u>	
	Screens: Yes No			
	Type TAINES 3 Model No.			
	Diam. 6 Slot size /2 from 272 ft. to 277 ft.	EE JE		<u> </u>
	Diam. Skot size from ft. to ft.	7 7		
	Gravel packed: Yes No Size of gravel	0 2		\vdash
	Orașa pezeu iluit	0.00		
	Surface seal: Yes No To what depth? 20 + R. Material used in seal BENTANIE	500		
	Did any strata contain unusable water? Yes No	<u> </u>	-	
	Type of water? Depth of strata	RECE	IVE	>
	Method of sealing strate off	EED: 0	2000	
(7)	PUMP: Manufacturer's Name	FLB Z	D ZUUO	
	Туре: Н.Р	DEPT_OF	FCO F¢	GY
(8)	WATER LEVELS: Land-surface elevation above mean sea level 80 R.	Work Started MAY 15 Completed 1774 4	 _	193
	Static level	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian water is controlled by (Cap, valve, etc.)	I constructed and/or accept responsibility for construction compilance with all Washington well construction standard	n of this wi	ell, and i used ar
(9)	WELL TESTS: Organdown is amount water level is lowered below static level	the information reported above are true to my best knowled	ge and belie	of.
(9)	Was a pump test made? Yes ☐ No ☑ If yes, by whom?	NAME ///HIOBEY DRIL	LER	7
_	Yield:gal./min. withft, drawdown afterhrs.	Address OAK HARBOR W	LPRINT)	
	н н н			
	Flecovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) (Signed) (Signed) (Signed) (Signed)	se No. <u>/</u>	2-7
	top to water level Time Water Level Time Water Level			
		Contractòris Registration	•	_ 19_5
_		NOWHIDIOUDS & MM Date MA	7	'"
_	Date of test	(USE ADDITIONAL SHEETS IF NECESS		
	Bailer test 20 gal./min. with 20 ft. drawdown after 7 hrs.	Ecology is an Equal Opportunity and Affirmative Action	employer	. For ap
	Airtest gal./min. with stern set at the ft. for hre. Artesian flow g.p.m. Date	cial accommodation needs, contact the Water Resource	s Program	n at (20
	Temperature of water Was a chemical analysis made? Yes No	407-8600. The TDD number is (208) 407-6006.		

ECY 050-1-20 (9/93) **!

File Original and First Charmite Department of Ecclary 19 Second Copy — Other Euroy	E	R	E	
Third Copy Orling Copy				

WATER WELL REPORT

Start Card No. (W- 074536

UNIQUE WELL I.D. #_

Seco Third	nd Copy — Office Copy STATE OF W	ASHINGTON Water Right Permit No.	2-1E	-23 D					
(1)	OWNER: Name RANDAL & KATHY Phillips No	1192 N CHANNEL LN OAK	HARBO	ie wa.					
(2)	LOCATION OF WELL: County /SLAND	NW 14 NW 14 Sec 23 T3	<u>~N., R_</u> ,	/ <u>←</u> ₩.M.					
		OF NEWFORD 1192 N CHANNET IN OAK HARBOR WA 98277							
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE D	ESCRIPTI	ION					
	TYPE OF WORK - Owner's number of well	Formation: Describe by color, character, size of material and structure, and show thickness of aquitiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.							
(4)	(If more than one)	MATERIAL	FROM	то					
	Abandoned New well Mr Method: Dug Bored Coble Mr Driven	Clay	0	77					
	Reconditioned Rotary Jetted	HARD PAN	77	151					
(5)	DIMENSIONS: Diameter of well inches.	SAND	W_	158					
	Drilled 277 feet. Depth of completed well 277 ft.	Clay with SAND STREAMS		156					
(6)	CONSTRUCTION DETAILS:	WATER SAND	186	269					
(0)	/	WATER SAND	269	27.7					
			ļ						
	Welded								
	Perforations: Yes \(\simes \) No \(\simes \)								
	Type of perforation used								
	perforations from ft. to ft.		\vdash						
				<u> </u>					
	perforations from		<u> </u>						
	Screens: Yes No								
	Manufacturer's Name								
	Type STAIN/25 3 Model No.	1 2							
	Diam. 6 Slot size /2 from 2-7z ft. to 2-77 ft.	THE CHAPTER STATE OF THE PARTY							
	Diam. Slot size from ft. to ft.	3 9 0							
	Gravel packed: Yes No K Size of gravel	G P							
	Gravel placed fromft. toft.	, oo 2							
		1986 P							
	Surface seel: Yes No To what depth? 20 + n. Material used in seel BENTANITE.	5 6 0							
	Did any strate contain unusable water? Yes No	<u> </u>							
	Type of water? Depth of strata								
	Method of sealing strata off								
			<u> </u>						
(7)	PUMP: Manufacturer's Name								
	Type:H.P		<u> </u>	L					
(8)	WATER LEVELS: Land-surface elevation above mean sea level /80 ft.	Work Started MAY 16 Completed MAY	<u> </u>	1996					
	Static level ft. below top of well Date ft. below top of well Date ft.	WELL CONSTRUCTOR CERTIFICATION:							
	Artesian pressure bs. per equare inch Date		and this wa	all and to					
	Artesian water is controlled by (Cap, valve, etc.)	I constructed and/or accept responsibility for construction compliance with all Washington well construction standard	s. Materials	used and					
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowled	ge and belie	el.					
• •	Was a pump test made? Yes ☐ No ☑ If yes, by whom?	NAME INHIOBEY DRILL	LER.	7					
	Yield:gal./min, withft. drawdown afterhrs.	(PERSON, FIRM, OR CORPORATION) (TYPE OF	(PRINT)						
	н и и	Address OAK HARBOR U	1A						
	n a n n	10 11 129							
	Recovery data (time taken as zero when pump turned off) (water level measured from well-	(Signed) (WELL DRINLER) Licen	36 NO						
T	top to water level) ime Water Level Time Water Level Time Water Level	Contractor's							
		Registration		9/					
			,	_ 18 _25					
	Date of test	(USE ADDITIONAL SHEETS IF NECESS	ARY)						
	Bailer test 20 gal./min, with 2 tt. drawdown after 7 hrs.		-						
	Airtestgal./min. with stem set atft. forhrs.	Ecology is an Equal Opportunity and Affirmative Action	employer.	For spe-					
	Artesian flowg.p.m. Date	cial accommodation needs, contact the Water Resource 407-6600. The TDD number is (208) 407-6006.	s Program	n at (206)					
	Temperature of water Was a chemical analysis made? Yes No	907-0000. The TDD fluitiber is (200) 407-0000.							

1881